

10:29 AM CTC SALE ROOM INFORMATION

1991-2016



SALE 52
SILIGURI December 28, 2022

Based On TC'S 1ST SESSION.

DEMAND : FAIR.

MARKET : LEVELS FOR BETTER MEDIUM, MEDIUM AND COMMON/PLAINER VARIETIES SOLD SO FAR ARE IRREGULAR AND EASIER FOLLOWING QUALITY.BEST/GOOD SORTS YET TO SELL.

BUYING PATTERN : INTERNAL OPERATING. MAJOR BLENDERS SELECTIVE SO FAR.

SOME WEIGHTED AVERAGE PRICES OF THIS WEEK

MARK	SALE	BPS/BOPL	BOP	BOPSM	BP	BP1	OF/PF	TOTAL
NEW CHUMTA ROYAL	52/2022-23			240.00	210.44	197.00	206.59	207.87
	51/2022-23			231.00	207.34	218.00	211.00	208.80
	52/2021-22							
CHENGMARI	52/2022-23		171.00	186.46	213.46	169.11	221.00	187.81
	51/2022-23			218.39	220.55	170.34	221.48	215.92
	52/2021-22		203.00	239.25	264.10	228.33	275.71	253.57
SAYEDABAD GOLD	52/2022-23		130.49	154.00	181.00	132.45	171.00	142.03
	51/2022-23		135.00	167.81	166.18	139.00	176.00	160.55
	52/2021-22		138.00	175.00	221.00	140.22	232.00	156.62
KAMALA	52/2022-23		105.00	127.36	126.67		126.20	124.83
	51/2022-23			113.00	126.00	127.02	129.07	126.91
	52/2021-22	93.00	115.00	140.00			140.00	117.78
SONALI ROYAL	52/2022-23		112.97	111.62	111.32		100.00	111.37
	51/2022-23		116.50	116.69	133.45		131.64	125.21
	52/2021-22		104.57	106.00	120.50		144.00	118.85

SIZE WISE OFFERED PERCENTAGE

SALE	CLOSING DATE	BROKENS	FANNINGS	LEAF SEC	TOTAL LEAF	DUST	DUST SEC	TOTAL DUST
52/2022-23	November 25, 2022	65.87	13.98	11.81	91.66	5.75	2.59	8.34

GRADE WISE WEIGHTED AUCTION AVERAGE

SALE	SEASON	BOP	BOPSM	BP	OF	PF	TOTAL
51	2022-23	129.96	147.92	166.21	176.06		158.17
52	2021-22	138.69	158.36	178.36	176.48		165.42

PARCON TIME : CTC - 11:45 AM (THURSDAY)
DUST - 11:34 AM (FRIDAY)

ORDER OF SALE : TC | CB | JT | SC | GP | PM | PARCON | AB | CR

OFFERINGS (PACKAGES) :

SALE	SEASON	LEAF		DUST		TOTAL
		FRESH	RE-PRINT	FRESH	RE-PRINT	
52	2022-23	112674	39471	10825	2240	165210
52	2021-22	111266	24436	10389	3718	149809

CURRENCY RATES: 1USD = 82.85 INR, 1GBP = 99.50 INR, 1EUR = 88.09 INR (SOURCE : in.reuters.com 28th December 2022)

Our Website : www.parcon-india.com